

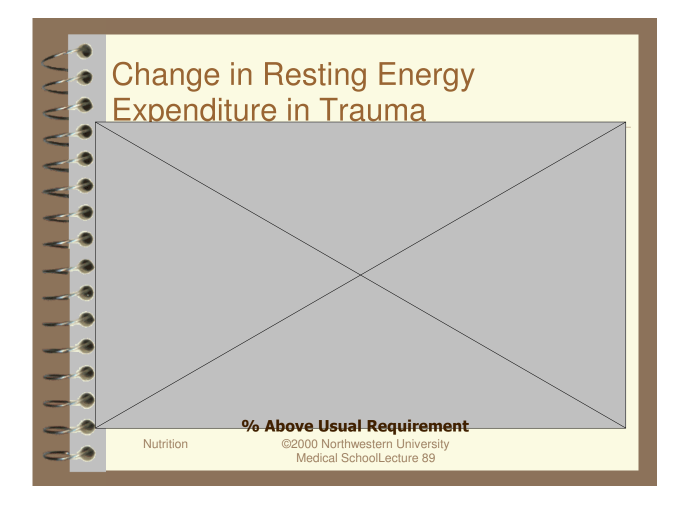


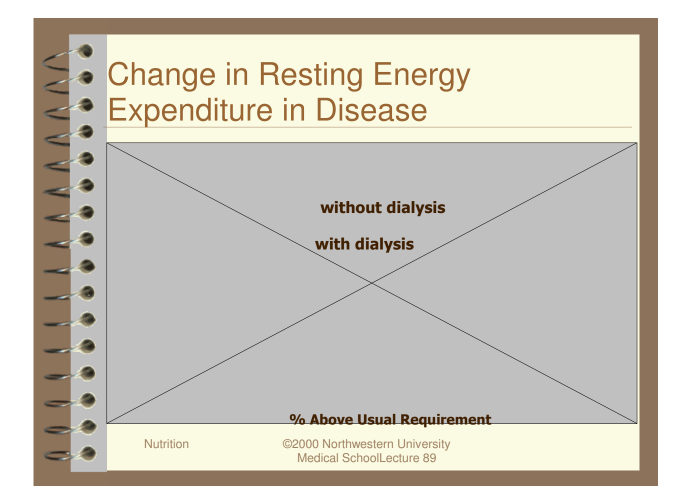
Resting energy expenditure increased by 10-50% (injury factor)

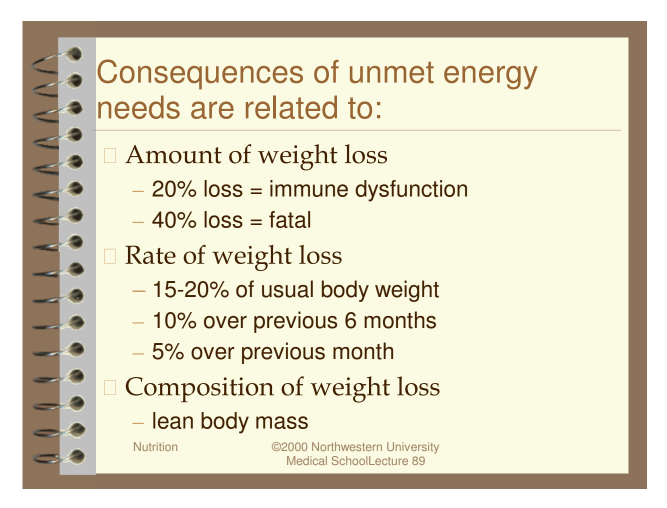
- to support increased metabolic workload

- An additional allowance is added for
- activity (activity factor)
 - 20 % if confined to bed
 - 30 % if ambulatory

Nutrition





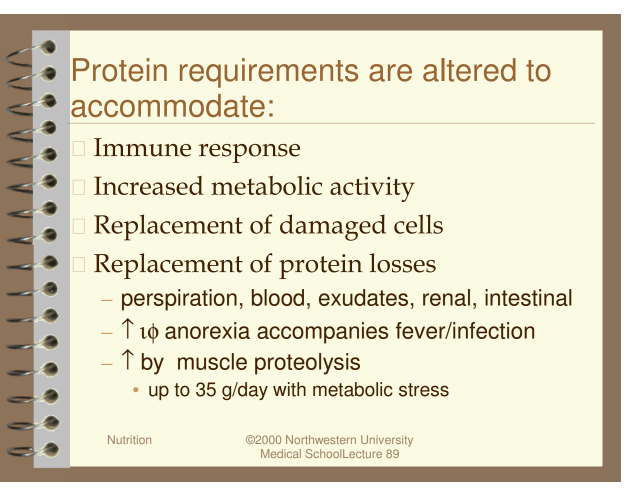


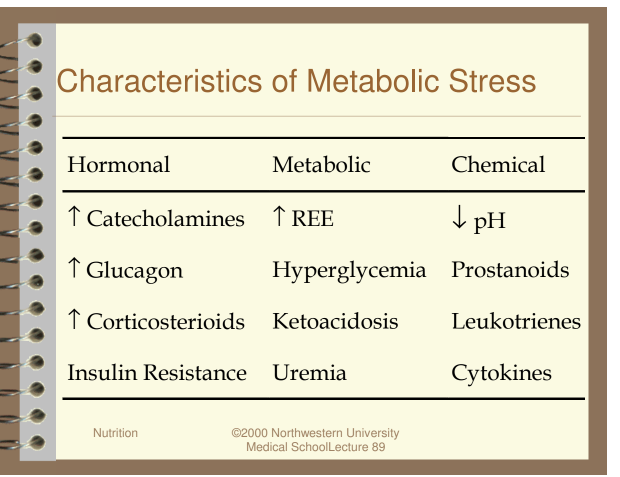


Critical Nature of Loss of Lean Body Mass

- Lean body mass=cell mass
- metabolically active compartment
- Individual tissue losses proportional to total loss
- except brain which is primarily lipid
- no tissue is spared
- Irreversible at some point
 - critical mass

Nutrition





Causes of Muscle Proteolysis with Metabolic Stress

- Increased demand for glucose
- by leukocytes and fibroblasts (wound)
- elevated catecholamines and corticosteriods

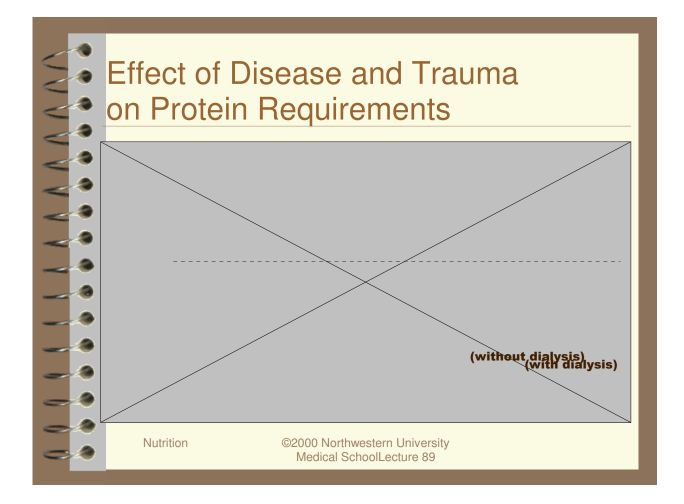
Increased rate of gluconeogenesis

- substrates

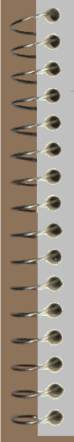
Elevated glucagon

- Insulin resistance
- Accelerated by insufficient energy intake

Nutrition



Muscle Wasting Starvation vs Metabolic Stress			
20	Characteristic	Starvation	Metabolic Stress
	REE	Decreased	Increased
	Muscle Catabolism	Energy	Glucose
	Ketone	Oxidized for Energy	Oxidation Inhibited
	Insulin Levels	Physiological Low	High/Insulin Resistance
	Weight Loss	Fat + Protein	Protein
	Nutrition ©2000 Northwestern University Medical SchoolLecture 89		



Vitamin and mineral requirements are altered to accommodate:

Increased energy requirements Increased rate of protein synthesis Activation of immune system Increased rate of cell proliferation Fluid balance

and also

Nutrition

Vitamin and mineral requirements are also increased to accommodate:

- Hemostasis
- coagulation and blood loss
- Replacement of muscle mass
- Prevention of further cellular injury
- Detoxification
- hormones, drugs, microbial toxins

Disease-Specific Nutritional Adjustments

- Malnutrition contributes to functional deterioration of organ systems
- Disease or injury to organs affects the course of malnutrition
- Dietary adjustments allow nutrients to be processed in the absence of normal function



Nutritional Effects on Cardiovascular Function

protein-energy malnutrition/obesity

- ECG abnormalities
- myofibrillar degeneration
- $-\downarrow$ cardiac contractility
- congestive myopathy

vitamin antioxidant deficiencies

- poor vascular integrity

protein-energy malnutrition

- $-\downarrow$ stroke volume
 - myocardial mass
 - hypometabolism
- $-\downarrow$ cardiac strength

fluid/electrolyte imbalances

- altered cardiac contractility
- abnormal BP

Nutritional Effects on Lung Function

Stimulation of ventilatory drive Maintenance of respiratory muscle mass Influence on inflammatory response Influence on pulmonary vasomotor tone

Role of the Gastrointestinal Tract in Maintenance of Nutritional Status

Release of nutrients from dietary sources

- digestion
- absorption

Regulation of nutrient intake

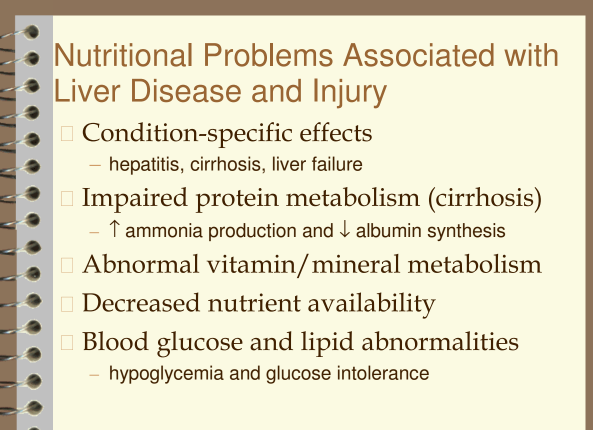
- appetite/satiety
- Immunological function

Nutritional Problems Associated with Gastrointestinal Disease and Injury

- Reduced digestive/absorptive capacity Inability or desire to consume nutrients orally
- Increased nutrient losses
- May involve inflammation
- May involve ulceration

Role of the Liver in Maintenance of Nutritional Status

Accommodates nutrient stores Provides nutrient transport proteins Metabolizes amino nitrogen Critical to glucose homeostasis Activates/deactivates Vitamin D Contributes to fluid balance



Role of the Kidney in Maintenance of Nutritional Status

Disposal of metabolic waste Maintenance of blood nutrient levels Buffering of body fluids Vitamin D activation

Nutritional Problems Associated with Renal Disease and Injury

- Decreased excretion of nutrients/waste $-\downarrow$ GFR
- Insulin resistance
- Decreased lipoprotein lipase activity
- Fluid and electrolyte imbalances
- Loss of bicarbonate
 - Abnormal calcium/phosphorus metabolism

Role of the Cardiovascular System in the Maintenance of Nutritional Status

Delivers oxygen and nutrients Transports metabolic waste to disposal sites Contributes to fluid and electrolyte balance Maintains body temperature Influences metabolic rate

Nutritional Problems Associated with Cardiovascular Disease and Injury

- Reduces cardiac output
- Decreased oxygen delivery
- hypometabolism
- Accumulation of metabolic waste

Role of the Respiratory System in the Maintenance of Nutritional Status

- Regulates oxygen uptake
- Regulates carbon dioxide disposal
- Contributes to acid-base balance

Nutritional Problems Associated with Lung Disease and injury

Changes fuel source requirement Increases energy expenditure for respiration Alters acid-base balance

Adjustments in Protein Requirements

- Restricted intake
- acute renal disease
- hepatic encephalopathy

Increased intake

- acute renal disease with dialysis
- chronic renal disease with dialysis

Adjustments in Energy Requirements

- Increased
- metabolic stress
- acute renal disease without dialysis
- Decreased/Unchanged
- acute/chronic renal disease with dialysis



Adjustment in Fluid Requirements

- Increased intake
- fever
- metabolic stress

Decreased intake (with sodium restriction)

- renal disease
- liver disease

Micronutrient intakes should be adjusted:

When energy intakes are increased When protein intakes are increased For skeletal disease or injury With tissue injury

- With fluid imbalances
- With blood loss
- If immune response is activated